

1 with the doctrine of equivalents.

3 CLAIMS

4 I claim:

5 1. A gel candle composition, comprising:

6 a. a first mineral oil having a viscosity in a range of 106.5 to 125.5 (cSt) and in
7 the amount between 58% to 81%by weight;

8 b. a second mineral oil having a viscosity in a range of 180 to 240 (cSt) and in
9 the amount of 5% to 20% by weight ;

10 c. a third mineral oil having a viscosity in a range of 72 to 79.5 (cSt) and in the
11 amount of 2% to 6% by weight; and,

12 d. a stabilizing polymer in a range of 12% to 16 % by weight.

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14 2. A holographic gel candle assembly, comprising:

15 a. a base having an upward extending side wall and a bottom surface;

16 b. a holographic liner located over said bottom surface of said base, said
17 holographic liner having a diffusing, grated image created therein that reflects
18 light;

19 c. a transparent gel candle disposed over said holographic liner; and,

20 d. a protective cover selectively attached to said base and used to cover said gel
21 candle.

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23 3. The holographic gel candle assembly, as recited in Claim 2, further including glitter

1 disposed inside said gel candle.

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3 4. The holographic gel candle assembly, as recited in Claim 2, wherein said protective
4 cover is threadingly connected to said side wall on said base.

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6 5. The holographic gel candle assembly, as recited in Claim 9 wherein said gel candle is
7 made of a mixture of first, second, and third mineral oils having different viscosity ranges
8 and a polymer.

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10 6. The holographic gel candle assembly, as recited in Claim 5 wherein said first mineral
11 oil has a viscosity in the range of 106.5 to 125.5 cSt.

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13 7. The holographic gel candle assembly, as recited in Claim 6 wherein said second
14 viscosity mineral oil has a viscosity in the range of 180 to 240 cSt.

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16 8. The holographic gel candle assembly, as recited in Claim 7 wherein said third mineral
17 oil has a viscosity in the range of 72% to 79.5% cSt.

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19 9. The holographic gel candle assembly, as recited in Claim 8 wherein said polymer is
20 approximately 14% weight.